## **Bibliography**

MRID	Citation Reference
17702	Ciba-Geigy Corporation (1975) Analytical Residue Method for N-Phosphonomethyl glycine and Aminomethylphosphonic acid in Forages, Grains, Soil and Water. Method C dated Oct 1, 1975. (Unpublished study received Jan 4, 1980 under 100-583; CDL:241545-B)
27019	Monsanto Company (1975) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forages, Grains, Soil and Water. Method C dated Oct 1, 1975. (Unpublished study received Dec 10, 1979 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:241649-B)
36223	Monsanto Company (1974) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forage and Grain. Method B dated Mar 1, 1974. (Unpublished study received Sep 25, 1975 under 6G1679; CDL:095356-B)
39930	Monsanto Company (1966?) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forage and Grain. Undated method B. (Unpublished study received Jan 31, 1977 under 524-308; CDL:095788-C)
40088	Monsanto Company (1975) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forages, Grains, Soil and Water. Method C dated Aug 1, 1975. (Unpublished study received Aug 13, 1975 under 5F1536; CDL:094866-F)
61554	Monsanto Company (1975) Analytical Residue Method for N-Phosphono- methyl glycine and Aminomethylphosphonic acid in Forages, Grains, Soil and Water. Method C dated Oct 1, 1975. (Unpublished study received on unknown date under 524-EX-24; CDL: 095345-G)
72206	Monsanto Company (1977) Reasonable Grounds in Support of the Request: ?Roundup . (Unpublished study received May 22, 1979 under 524-308; CDL:238527-E)
108117	Monsanto Co. (19??) ?Residues of CP 67573 and CP 50435 in Various Crops . (Unpublished study received on unknown date under 5F1536; CDL:094182-B)
108147	Monsanto Co. (1977) Residue and Metabolism: ?Roundup on Forage Grasses, Legumes and Pasture Crops . (Unpublished study re- ceived May 9, 1978 under 524-308; CDL:097094-B)